Products Permanent Coating System
**Permanent Coating System**

**System Transparent Permanent**

- for glossy and / matte surfaces
- SI11000 (2K) / SI112000 (2K)
- 1L / 1.050 kg
- Minimal thickness: 0.20mm 30 Year+
- Reachable area: 1m² 350 gram
- 3m² (covered)
- Expected Lifetime: 30 Year+ (repaintable)

**System Transparent Permanent**

- for glossy surfaces
- SI122500 (2K)
- 2.5L / 2.600 kg
- Minimal thickness: 0.20mm 30 Year+
- Reachable area: 1m² 350 gram
- 12m² (covered)
- Expected Lifetime: 30 Year+ (repaintable)

**System White Permanent**

- color through the color card
- SI132500 (2K)
- 2.5L / 5.000 kg
- Minimal thickness: 0.20mm 25 Year+
- Reachable area: 1m² 280 gram
- 18m² (covered)
- Expected Lifetime: 25 Year+ (repaintable)

**System White Permanent**

- color through the color card
- SI151000 (1K)
- 2.25L / 4.500 kg
- Minimal thickness: 0.20mm 20 Year+
- Reachable area: 1m² 280 gram
- 16m² (covered)
- Expected Lifetime: 20 Year+ (repaintable)

---

**e-Warranty**

NANO-CERAMIC quality assurance and reliability are guaranteed with SI11 SI12 SI13 SI15 for 10 years if applied with a minimal thickness of 0.20 mm.

This limited product warranty covers the purchaser of SI11 SI12 SI13 SI15 for use on new building applications when professionally installed by one of our approved installers on new paint on concrete walls only, against discoloration, peeling, or delaminating.

There is no warranty caused by surface/concrete cracks. All claims caused by cleaning chemicals other than our NWAS /SHRE will be rejected. Warranty is only valid if it is registered by one of our approved installers via our E-Warranty registration form on our website.
Protect every surface for decades to come

Apply direct without primer on: Concrete, gypsum, natural stone, steel, wood, fiberglass or painted surfaces

Conventional paints are simply not strong enough for outside environments; even the best last only 5-7 years.
There is no better option than to use NANO-CERAMIC!

Did you know?
That our coatings are made of pure silica sand, which is the most common element on Earth?

The Leader in Durability

Dealer